Date: Mon, 8 Aug 94 04:30:26 PDT

From: Ham-Space Mailing List and Newsgroup <ham-space@ucsd.edu>

Errors-To: Ham-Space-Errors@UCSD.Edu

Reply-To: Ham-Space@UCSD.Edu

Precedence: Bulk

Subject: Ham-Space Digest V94 #218

To: Ham-Space

Ham-Space Digest Mon, 8 Aug 94 Volume 94 : Issue 218

Today's Topics:

DSP Radio Shack
GPS base stations in Scranton PA area?

Send Replies or notes for publication to: <Ham-Space@UCSD.Edu> Send subscription requests to: <Ham-Space-REQUEST@UCSD.Edu> Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Ham-Space Digest are available (by FTP only) from UCSD.Edu in directory "mailarchives/ham-space".

We trust that readers are intelligent enough to realize that all text herein consists of personal comments and does not represent the official policies or positions of any party. Your mileage may vary. So there.

Date: 6 Aug 1994 12:35:47 GMT

From: ihnp4.ucsd.edu!sdd.hp.com!swrinde!howland.reston.ans.net! usenet.ins.cwru.edu!wsu-cs!news1.oakland.edu!vela.acs.oakland.edu!

prvalko@network.ucsd.edu Subject: DSP Radio Shack To: ham-space@ucsd.edu

Ken Durham (ken@fstop.csc.ti.com) wrote:

- : Radio Shack has a DSP box called DSP40 that is intended for SSB and CW noise
- : and hetrodyne reduction. It has a 5W amp and speaker built in, a 3 position
- : switch for bandwidth, and another for mode. The price is \$79.95 and they
- : had one in stock at the store I tried. I bought one and will try it out
- : on AO-10 and AO-13 this weekend. WATCH HERE FOR THE PRAISE OR SCORN
- : MESSAGE MONDAY.

Sheeze Ken... where have you been? I've been LOVING my DSP40 from the moment I got it, about 3 months ago.

BTW... there are not too many hetrodynes or AM carriers on the satelites, I doubt you'll be impressed with its automatic notch filter, which is its greatest feature. Try it on 40 meters some evening.

73 = paul = wb8zjl

Date: 7 Aug 1994 13:36:00 GMT

From: cs.utexas.edu!news.tamu.edu!gerry@uunet.uu.net

Subject: GPS base stations in Scranton PA area?

To: ham-space@ucsd.edu

I could have been missing something, but I suspect he was looking for access to a differential reference station, like some of the new commercial systems cropping up in FM subcarriers.

Oh, yes... US Army Corps of Engineers, and the Coast Guard have started putting up LF/MF ($\sim 300~\rm khz$) differential systems along the coast.

73, gerry

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Gerry Creager N5JXS * SAREX Co-Investigator

gcreager@gothamcity.jsc.nasa.gov * to astronauts, and smile

End of Ham-Space Digest V94 #218 ***********